## milestone 2——corgi\_club

Student ID: 19403364 Student Name: Gao weicong

Student ID: 19439989 Student Name: Wang yuchen

[1] Experimental environment:

Mac OS, Github, Heroku, Line, VS;

- [2] Experimental procedure:
  - Install Line massager in mobile phone and create a user account.
  - setup a chatbot.
  - setup a Line channel.
  - Create an app on Heroku.com.
  - Make some change on the codes, here we will discuss on the third part.
  - Deploy your code to heroku by using Heroku Git.
  - Verify and sending message with your bot.
- [3] Experimental behavior:
- A. Send a string message:



This part we wish to use the sting key words to provide the latest news or report to users

## B. Send an photo:



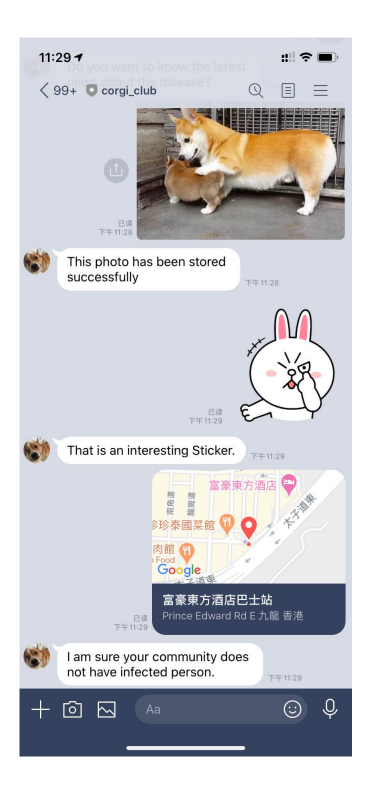
This part we plan to store photos for every user and we will save them in our database.

## C. Send an emoji:



This part we wish to do some recommend emoji, but it is still planned, we will update at milestone3.

D. Distinguish the location and let the user know the infected situation of his community:



This part we will distinguish user location based on his Location Message, after it we will let the user know the infected situation of his community.

#### [4] Experimental data:

Github repository:

https://github.com/eddiecong/cloudcomputing-.git

Hreoku email: 19403364@life.hkbu.edu.hk

App name: eddiecloud

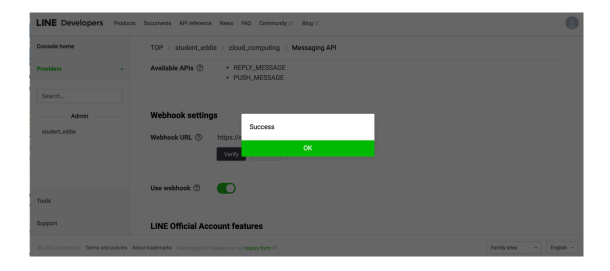
Line email: 19403364@life.hkbu.edu.hk

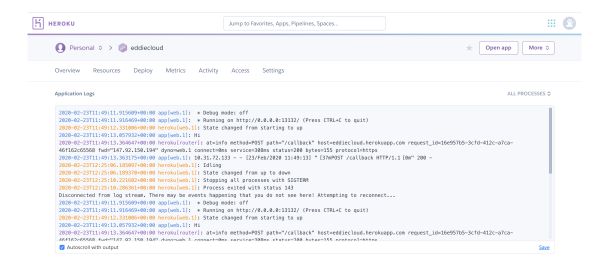
Line name: Eddie

Line channel: cloud\_computing

Line admin: student eddie

#### [5] Experimental conclusion screenshot:





### [6] Experimental QR code:

# QR code

